

PALM INTRANET

Day: Wednesday Date: 11/1/2006 Time: 09:21:45

Inventor Name Search Result

Your Search was:

Last Name = PINCU

First Name = DAVID

			·-		
Application#					Inventor Name
08083156	5408202	150	06/25/1993	PHASE LOCK LOOP HAVING A LOCK ACQUISITION MODE AND METHOD OF OPERATION THEREFOR	PINCU, DAVID
08521599	5854824	150	08/30/1995	CONNECTIVITY SCANNER	PINCU, DAVID
09365584	6473608	150	08/02/1999	STRUCTURE CABLING SYSTEM	PINCU, DAVID
10151649	6841979	150		POWER DISTRIBUTION WITH DIGITAL CURRENT CONTROL	PINCU, DAVID
<u>10198831</u>	6985713	150	07/18/2002	DATA COMMUNICATION NETWORK PROVIDING POWER OVER NETWORK CONNECTIONS WITH NODE IDENTIFICATION FUNCTIONALITY	PINCU, DAVID
10218739	Not Issued	30	08/13/2002	Structure cabling system	PINCU, DAVID
10334386	7046983	150		INTEGRAL BOARD AND MODULE FOR POWER OVER LAN	PINCU, DAVID
10634406	Not Issued	30	08/04/2003	Structure cabling system	PINCU, DAVID
10712328	Not Issued	30	11/12/2003	Structure cabling system	PINCU, DAVID
10712331	Not Issued	30	11/12/2003	Structure cabling system	PINCU, DAVID
<u>10726547</u>	Not Issued	30		Method and apparatus for notifying end user of excess power demand	PINCU, DAVID
10750855	Not Issued	71		Supply interface unit for direct current power pooling	PINCU, DAVID
<u>10750856</u>	Not Issued	95	01/05/2004	DIRECT CURRENT POWER POOLING	PINCU, DAVID
10750877	6996458	150		POWER OVER ETHERNET SWITCH NODE FOR USE IN POWER POOLING	PINCU, DAVID
10750908	Not Issued	95		DIRECT CURRENT POWER POOLING FOR AN ETHERNET NETWORK	PINCU, DAVID
10763232	Not Issued	77		Configurable multiple power source system	PINCU, DAVID

10893289	7006815	150		POWER SUPPLY SUBSYSTEM FOR POWERING A NODE OVER	PINCU, DAVID
		•		COMMUNICATION CABLING	
10893460	Not Issued	30		Power supply subsystem for powering a node over communication cabling	PINCU, DAVID
10949208	Not Issued	30		Method and apparatus for power management in a local area network	PINCU, DAVID
10949256	Not Issued	30		Method and apparatus for supplying power in a local area network	PINCU, DAVID
11061650	Not Issued	41	02/22/2005	High density front access device	PINCU, DAVID
11206277	Not Issued	30		Apparatus and method for auto-negotiation in a communcation system	PINCU, DAVID
11218607	Not Issued	30	09/06/2005	Redundant powered device circuit	PINCU, DAVID
11261704	Not Issued	20		Rack level power management for power over Ethernet	PINCU, DAVID
11261705	Not Issued	25		System for providing power over Ethernet through a patch panel	PINCU, DAVID
11261707	Not Issued	30	10/31/2005	Rack level power management	PINCU, DAVID
11284183	Not Issued	20		Power control subsystem for powering a node over communication cabling	PINCU, DAVID
60177404	Not Issued	159	01/20/2000	POWER LOAD DETECTION	PINCU, DAVID
60216426	Not Issued	159		Load auto detecting & inquiry through typical LAN media	PINCU, DAVID
60418599	Not Issued	159	10/15/2002	Power bus system and methodology	PINCU, DAVID
60552722	Not Issued	159	03/15/2004	High density front access device	PINCU, DAVID
60608874	Not Issued	159	09/13/2004	Redundant powered device circuit	PINCU, DAVID
60625567	Not Issued	159		System for providing power over ethernet through a patch panel	PINCU, DAVID
60644002	Not Issued	159		System for providing power over ethernet through a patch panel	PINCU, DAVID
60756991	Not Issued	20		Self healing mechanism for LED backlighting	PINCU, DAVID
60775776	Not Issued	20		System and method for location identification	PINCU, DAVID
60804453	Not Issued	20		Method for Scheduled Power over Ethernet Port Disabling and Override Mechanism	PINCU, DAVID
09004664	5957392	150	01/08/1998	NOZZLE FOR LIQUID HERBICIDE	PINCUS, DAVID
09682234	Not	161	08/08/2001	Programmable asset mount for gathering of	PINCUS, DAVID

	Issued			medical equipment utilization information	
09682236	6885288	150		METHOD AND APPARATUS FOR ACCESSING MEDICAL ASSET DATA	PINCUS, DAVID
06665652	Not Issued	161		PERSONAL COMPUTER WORK STATION	PINCUS, DAVID B.
06821148	Not Issued	164	11/14/1985	TYPING KEYBOARD SUBASSEMBLY	PINCUS, DAVID B.
06473381	Not Issued	161	03/08/1983	RAPID IDENTIFICATION OF FUNGI AND YEAST LIKE ALGAE	PINCUS, DAVID H.
06703644	4874695	150		RAPID INDENTIFICATION OF YEAST AND OTHER FUNGAL MICROORGANISMS BY ENZYME DETECTION	PINCUS, DAVID H.
08118821	Not Issued	161		REGULATION OF NEURONAL PRECURSOR PROLIFERATION	PINCUS, DAVID W.
<u>08169139</u>	Not Issued	161		REGULATION OF NEURONAL PRECURSOR PROLIFERATION	PINCUS, DAVID W.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	PINCU	DAVID Search	

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$



PALM INTRANET

Day: Wednesday Date: 11/1/2006 Time: 09:21:56

Inventor Name Search Result

Your Search was:

Last Name = ATIAS First Name = ILAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
09293343	6643566	150	04/16/1999	SYSTEM FOR POWER DELIVERY OVER DATA COMMUNICATION CABLING INFRASTRUCTURE	ATIAS, ILAN		
09365584	6473608	150	08/02/1999	STRUCTURE CABLING SYSTEM	ATIAS, ILAN		
10198831	6985713	150	07/18/2002	DATA COMMUNICATION NETWORK PROVIDING POWER OVER NETWORK CONNECTIONS WITH NODE IDENTIFICATION FUNCTIONALITY	ATIAS, ILAN		
10218739	Not Issued	30	08/13/2002	Structure cabling system	ATIAS, ILAN		
10334386	7046983	150	12/31/2002	INTEGRAL BOARD AND MODULE FOR POWER OVER LAN	ATIAS, ILAN		
10634406	Not Issued	30	08/04/2003	Structure cabling system	ATIAS, ILAN		
10657216	6909943	150	09/09/2003	SYSTEM FOR POWER DELIVERY OVER DATA COMMUNICATION CABLING INFRASTRUCTURE	ATIAS, ILAN		
10712328	Not Issued	30	11/12/2003	Structure cabling system	ATIAS, ILAN		
<u>10712331</u>	Not Issued	30	11/12/2003	Structure cabling system .	ATIAS, ILAN		
10726547	Not Issued	30		Method and apparatus for notifying end user of excess power demand	ATIAS, ILAN		
10750855	Not Issued	71		Supply interface unit for direct current power pooling	ATIAS, ILAN		
10750856	Not Issued	95	01/05/2004	DIRECT CURRENT POWER POOLING	ATIAS, ILAN		
10750877	6996458	150	01/05/2004	POWER OVER ETHERNET SWITCH NODE FOR USE IN POWER POOLING	ATIAS, ILAN		
10750908	Not Issued	95	01/05/2004	DIRECT CURRENT POWER POOLING FOR AN ETHERNET NETWORK	ATIAS, ILAN		
10763232	Not Issued	77		Configurable multiple power source system	ATIAS, ILAN		
10893289	7006815	150	07/19/2004	POWER SUPPLY SUBSYSTEM FOR	ATIAS, ILAN		

i i		ſ	 	POWERING A NODE OVER	u 14
				COMMUNICATION CABLING	
<u>10893460</u>	Not Issued	30		Power supply subsystem for powering a node over communication cabling	ATIAS, ILAN
10949208	Not Issued	30		Method and apparatus for power management in a local area network	ATIAS, ILAN
10949256	Not Issued	30		Method and apparatus for supplying power in a local area network	ATIAS, ILAN
11091675	Not Issued	20	03/29/2005	System for powering a switch over data communication cabling infrastructure	ATIAS, ILAN
11092589	Not Issued	25		Combiner for power delivery over data communication cabling infrastructure	ATIAS, ILAN
11218607	Not Issued	30	09/06/2005	Redundant powered device circuit	ATIAS, ILAN
11223030	Not Issued	30	09/12/2005	Computer volatile memory power backup system	ATIAS, ILAN
11284183	Not Issued	20	11/22/2005	Power control subsystem for powering a node over communication cabling	ATIAS, ILAN
60115628	Not Issued	159	01/12/1999	DELIVERY AND DISTRIBUTION OF POWER IN ADDITION TO THE DATA COMMUNICATION OVER THE LOCAL/WIDE AREA NETWORK INFRASTRUCTURE	ATIAS, ILAN
60177404	Not Issued	159	01/20/2000	POWER LOAD DETECTION	ATIAS, ILAN
60216426	Not Issued	159		Load auto detecting & inquiry through typical LAN media	ATIAS, ILAN
60418599	Not Issued	159	10/15/2002	Power bus system and methodology	ATIAS, ILAN
60608874	Not Issued	159	09/13/2004	Redundant powered device circuit	ATIAS, ILAN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	ATIAS	ILAN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Wednesday Date: 11/1/2006 Time: 09:22:05

Inventor Name Search Result

Your Search was:

Last Name = LEHR

First Name = AMIR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09293343	6643566	150	04/16/1999	SYSTEM FOR POWER DELIVERY OVER DATA COMMUNICATION CABLING INFRASTRUCTURE	LEHR, AMIR
09365584	6473608	150	08/02/1999	STRUCTURE CABLING SYSTEM	LEHR, AMIR
10198831	6985713	150	07/18/2002	DATA COMMUNICATION NETWORK PROVIDING POWER OVER NETWORK CONNECTIONS WITH NODE IDENTIFICATION FUNCTIONALITY	LEHR, AMIR
10218739	Not Issued	30	08/13/2002	Structure cabling system	LEHR, AMIR
10334386	7046983	150		INTEGRAL BOARD AND MODULE FOR POWER OVER LAN	LEHR, AMIR
10634406	Not Issued	30	08/04/2003	Structure cabling system	LEHR, AMIR
10657216	6909943	150	09/09/2003	SYSTEM FOR POWER DELIVERY OVER DATA COMMUNICATION CABLING INFRASTRUCTURE	LEHR, AMIR
10712328	Not Issued	30	11/12/2003	Structure cabling system	LEHR, AMIR
10712331	Not Issued	30	11/12/2003	Structure cabling system	LEHR, AMIR
10750855	Not Issued	71		Supply interface unit for direct current power pooling	LEHR, AMIR
10750856	Not Issued	95	01/05/2004	DIRECT CURRENT POWER POOLING	LEHR, AMIR
10750877	6996458	150	1	POWER OVER ETHERNET SWITCH NODE FOR USE IN POWER POOLING	LEHR, AMIR
10750908	Not Issued	95		DIRECT CURRENT POWER POOLING FOR AN ETHERNET NETWORK	LEHR, AMIR
<u>10893289</u>	7006815	150	07/19/2004	POWER SUPPLY SUBSYSTEM FOR POWERING A NODE OVER COMMUNICATION CABLING	LEHR, AMIR
10893460	Not Issued	30		Power supply subsystem for powering a node over communication cabling	LEHR, AMIR

10949208	Not Issued	30		Method and apparatus for power management in a local area network	LEHR, AMIR
10949256	Not Issued	30	09/27/2004	Method and apparatus for supplying power in a local area network	LEHR, AMIR
11091675	Not Issued	20		System for powering a switch over data communication cabling infrastructure	LEHR, AMIR
11092589	Not Issued	25	03/29/2005	Combiner for power delivery over data communication cabling infrastructure	LEHR, AMIR
11284183	Not Issued	20		Power control subsystem for powering a node over communication cabling	LEHR, AMIR
11350946	Not Issued	30	02/10/2006	NAND flash memory system architecture	LEHR, AMIR
11352220	Not Issued	30	02/13/2006	Appliance with communication protocol emulation	LEHR, AMIR
60115628	Not Issued	159	01/12/1999	DELIVERY AND DISTRIBUTION OF POWER IN ADDITION TO THE DATA COMMUNICATION OVER THE LOCAL/WIDE AREA NETWORK INFRASTRUCTURE	LEHR, AMIR
60177404	Not Issued	159	01/20/2000	POWER LOAD DETECTION	LEHR, AMIR
60216426	Not Issued	159		Load auto detecting & inquiry through typical LAN media	LEHR, AMIR
60418599	Not Issued	159	10/15/2002	Power bus system and methodology	LEHR, AMIR
60651762	Not Issued	159	02/11/2005	Memory subsystem	LEHR, AMIR
60758599	Not Issued	20	01/13/2006	NAND flash memory system architecture	LEHR, AMIR
60803371	Not Issued	20	05/29/2006	Predictive Proactive Data Loader	LEHR, AMIR

Inventor Search Completed: No Records to Display.

~ 1 4 3	Last Name	First Name	
Search Another:	Inventor LEHR	AMIR	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((mode or state)with ((provid\$4 or suppl\$5 or power\$4 or giv\$4)near4 ((more or addition\$2)adj3(power or current or energy))))with (than adj4 (consum\$4 or used or usage or utiliz\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 09:15
L2	0	((mode or state)with ((provid\$4 or suppl\$5 or power\$4 or giv\$4)near4 ((more or addition\$2)adj3(power or current or energy))))with (than adj4 (consum\$5 or used or usage or utiliz\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 09:35
L3	28234	"713"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 10:55
L4	47	I3 and ((supply or voltage or current or power) near3 pool\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 09:35
L5	536637	"700"/("205" "297").ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 10:00
L6	639	I5 and ((supply or voltage or current or power) near3 pool\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 09:58
L7	0	I6 and (((mode or state)with ((provid\$4 or suppl\$5 or power\$4 or giv\$4)near4 ((more or addition\$2)adj3(power or current or energy))))with (than adj4 (consum\$5 or used or usage or utiliz\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 10:00

-						
L8	8	I6 and (((mode or state)with ((provid\$4 or suppl\$5 or power\$4 or giv\$4)near4 ((more or addition\$2)adj3(power or current or energy))))with ((consum\$5 or used or usage or utiliz\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 10:00
L9	340	I3 and (((mode or state)with ((provid\$4 or suppl\$5 or power\$4 or giv\$4)near4 ((more or addition\$2)adj3(power or current or energy))))with ((consum\$5 or used or usage or utiliz\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 09:36
L10	4	I9 and ((supply or voltage or current or power) near3 pool\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 10:02
L11	334855	"307"/("18").ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 10:01
L12	0	l11 and (((mode or state)with ((provid\$4 or suppl\$5 or power\$4 or giv\$4)near4 ((more or addition\$2)adj3(power or current or energy))))with (than adj4 (consum\$5 or used or usage or utiliz\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 10:00
L13	248	I11 and (((mode or state)with ((provid\$4 or suppl\$5 or power\$4 or giv\$4)near4 ((more or addition\$2)adj3(power or current or energy))))with ((consum\$5 or used or usage or utiliz\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 10:00
L15	8	l13 and ((supply or voltage or current or power) near3 pool\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 10:02
L16	27	((first or one) adj port)with ((second or other) adj port)with (control\$4 or alter\$5 or switch\$4 or chang\$4 or transfer\$4)with (current adj2 (direction or flow or path))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 10:58

LAST Search History						
L17	33	((first or one) adj port)with ((second or other) adj port)same ((control\$4 or alter\$5 or switch\$4 or chang\$4 or transfer\$4)with (current adj2 (direction or flow or path)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 12:34
L18	19	((power or voltage or current)near3 (pool\$4 adj2 controller))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 12:36
L19	448	((first or one) adj port)with ((second or other) adj port)and ((control\$4 or alter\$5 or switch\$4 or chang\$4 or transfer\$4 rout\$4)with (current adj2 (direction or flow or path)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 12:35
L20	5	I19 and ((power or voltage or current)near3 (pool\$4 adj2 controller))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 12:53
L21	5	l19 and ((power or voltage or current)near3 (pool\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 12:39
L22	96	((switch\$4 or chang\$4 or transfer\$4 or alter\$5)near5 ((power or voltage or current)near3 (flow\$3 or direction or feed\$4 or supply or flow or path)))same(((first or one) adj port)with ((second or other) adj port))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 12:43
L23	46	((switch\$4 or chang\$4 or transfer\$4 or alter\$5)near5 ((power or voltage or current)near3 (flow\$3 or direction or feed\$4 or supply or flow or path)))with(((first or one) adj port)with ((second or other) adj port))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 12:43

L24	5	I22 and ((power or voltage or current)near3 (pool\$4 adj2 controller))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 12:54
L25	5	I23 and ((power or voltage or current)near3 (pool\$4 adj2 controller))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 12:54

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+author:pincu

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Term used pincu

Found 3 of 186,958

Sort results

by Display

results

relevance

expanded form

Save results to a Binder 3 Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 3 of 3

Relevance scale

1 Computer aided input/output for use with the finite element method of structural



analysis

Robert D. Rockwell, Daniel S. Pincus

June 1970 Proceedings of the 7th workshop on Design automation

window

Publisher: ACM Press

Full text available: pdf(737.49 KB) Additional Information: full citation, abstract, references, index terms

The enormous computational ability of modern computers has encouraged development of the finite element method of structural analysis. However, preparing the large amount of input data and interpreting the large amount of output data generated by the analysis can be very time consuming and costly. For this reason, the computer programs IDLZ and ØSPL were developed. IDLZ divides a plane surface into triangular elements and generates required input data for the analysis program. &Oslas ...

2 Delay reduction using simulated annealing

Jonathan D. Pincus, Alvin M. Despain

July 1986 Proceedings of the 23rd ACM/IEEE conference on Design automation

Publisher: IEEE Press

Full text available: pdf(632.83 KB)

Additional Information: full citation, abstract, references, citings, index terms

The MOST program chooses appropriate sizes for transistors in a VLSI schematic to meet specified delay criteria. A simulated annealing algorithm is used in conjunction with a timing analyzer, both written in Prolog. A screening function takes advantage of the symbolic equations provided by the timing analyzer to reject clearly inappropriate choices, so full timing analysis is performed less frequently. Despite running in an interpreted Prolog, performance gains of over 50% versus an unsized ...

3 Analysis is necessary, but far from sufficient (abstract only): Experiences building and deploying successful tools for developers and testers



Jon Pincus

August 2000 ACM SIGSOFT Software Engineering Notes, Proceedings of the 2000 ACM SIGSOFT international symposium on Software testing and analysis ISSTA '00, Volume 25 Issue 5

Publisher: ACM Press

Full text available: pcif(36.92 KB) Additional Information: full citation, abstract, index terms

Why are there so few successful "real-world" programming and testing tools based on academic research? This talk focuses on program analysis tools, and proposes a surprisingly simple explanation with interesting ramifications. For a tool aimed at developers or testers to be successful, people must use it - and must use it to help accomplish their existing tasks, rather than as an end in itself. If the tool does not help them get their job done, or the effort to learn and/or use th \dots

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide +author:atlas +author:llan

Nothing Found

Your search for +author:atlas +author:llan did not return any results.

You may want to try an <u>Advanced Search</u> for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

· Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

+author:lehr +author:amir

Search: The ACM Digital Library The Guide

Nothing Found

Your search for +author:lehr +author:amir did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term must appear on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player



Author Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

SUPPORT

OPTION 1

Quick Find an Author:

Enter a name to locate articles written by that author.

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

OPTION 2

Browse alphabetically

Select a letter from the list.

<u>A B C D E F G H I J K L M N O P Q R S T U V W X Y Z</u>

indexed by

No Authors found beginning with letter: lehr a

Help Contact Us Privacy & Security IEEE.org © Copyright 2006 IEEE -- All Rights Reserved



Mauthor Search

BROWSE

SEARCH

No Authors found beginning with letter: amir lehr

IEEE XPLORE GUIDE

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

SUPPORT

OPTION 1

Quick Find an Author:

Enter a name to locate articles written by that author.

>>

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

OPTION 2

Browse alphabetically

Select a letter from the list.

<u>A B C D E F G H I J K L M N O P Q R S T U V W X Y Z</u>

ladeand by il inspec

© Copyright 2006 IEEE - All Rights Reserved

Help Contact Us Privacy & Security IEEE.org



No Authors found beginning with letter: atlas Iilan

Welcome United States Patent and Trademark Office

Author Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

SUPPORT

(a) OI

OPTION 1
Quick Find an Author:

Enter a name to locate articles written by that author.

atlas iilan

_____ 🔯

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

6

OPTION 2

Browse alphabetically

Select a letter from the list.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

ill inspec

Help Contact Us Privacy & Security IEEE.org
© Copyright 2006 IEEE -- All Rights Reserved



Management Author Search

BROWSE

SEARCH

No Authors found beginning with letter: atlas llan

IEEE XPLORE GUIDE

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

SUPPORT

OPTION 1

Quick Find an Author:

Enter a name to locate articles written by that author.

atlas Ilan

22

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

OPTION 2

Browse alphabetically

Select a letter from the list.

<u>A B C D E F G H I J K L M N O P Q R S T U V W X Y Z</u>

indexed by 🗓 Inspec

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE -- All Rights Reserved



Manual Author Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

SUPPORT

OPTION 1

Quick Find an Author: Enter a name to locate articles written by that author.

llan atlas

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

OPTION 2

Browse alphabetically

Select a letter from the list.

<u>A B C D E F G H I J K L M N O P Q R S T U V W X Y Z</u>

indexed by 🗓 Inspec No Authors found beginning with letter: Ilan atlas

Help Contact Us Privacy & Security IEEE.org Copyright 2006 IEEE - All Rights Reserved



MAuthor Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

SUPPORT

OPTION 1

Quick Find an Author:

Enter a name to locate articles written by that author.

pincu david

>>

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

9

OPTION 2

Browse alphabetically

Select a letter from the list.

<u>A B C D E F G H I J K L M N O P Q R S T U V W X Y Z</u>

iii inspec

No Authors found beginning with letter: pincu david

Help Contact Us Privacy & Security IEEE.org
© Copyright 2006 IEEE - All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

Frequency Control, 1989., Proceedings of the 43rd Annual Symposium on

IEEE XPLORE GUIDE

SUPPORT

e-mail printer friendly

Results for "(pincu d.<in>au)"

Your search matched 2 of 1430374 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History		Modify Search				
New Search		(pincu d. <in>au)</in>				
» Кеу		Check to search only within this results set Display Format: © Citation C Citation & Abstract				
ieee jnl	IEEE Journal or Magazine					
iee Jnl	IEE Journal or Magazine	← view selected items Select All Deselect All				
IEEE CNF	IEEE Conference Proceeding	Accurate Small Size Oven Controlled Crystal Oscillator with Past Warm-Up and Low				
IEE CNF	IEE Conference Proceeding	Power Consumption Hertz, A.; Pincu, D.; Edri, I.; Lepek, A.;				
IEEE STD IEEE Standard		Electrical and Electronics Engineers in Israel, 1989, The Sixteenth Conference of March 7-9, 1989 Page(s):1 - 4				
		AbstractPlus Full Text: PDF(148 KB) ISSE CNF Rights and Permissions				
		2. Thermoelectric cooler/heater controlled crystal oscillator (TECXO) Zelitzki, M.; Pincu, D.; Edry, I.;				

31 May-2 June 1989 Page(s):44 - 46

Rights and Permissions

Digital Object Identifier 10.1109/FREQ.1989.68832

AbstractPlus | Full Text: PDF(196 KB) | IEEE CNF



Help Contact Us Privacy & Security IEEE.org
© Copyright 2006 IEEE - All Rights Reserved